### MATERIAL SAFETY DATA SHEET

### SECTION L

PRODUCT CLASS LATEX PAINT

DATE OF PREPARATION

2/02/87

TRADE NAME

FIRE RETARDANT PAINT . INTUMESCENT TYPE

MANUFACTURER CODE LD.

### SECTION II - HAZARDOUS INGREDIENTS

INGRÉDIENT	% BY WGT	CAS NO.		ALLOWABLE EXPOSURE LEVEL									
	WGI			PPM	MG/CU.M.	FBR/CC	MPPCF	SKIN	MAC	MAN HG 6			
TITANIUM DIOXIDE	5	13463-67-7	TLV PEL		10 15	na na	n a n a		na na	na			
VINYL ACETATE		108-05-4	TLV	10	30	na	na	n a	n a	na			
X-SKIN = SKIN A X-MAC = ALLOWAB	BSORPTI: Le expo:	ON MUST BE Sure level	CONSID	ERED	AS A ROU BE EXCEE	TE OF E	XPOSU		E PE	RIOD			

### SECTION III - HEALTH INFORMATION

EFFECTS OF SHORT TERM OVEREXPOSURE SWALLOWING

MHALATION

Inhalation of mists may cause mild respiratory irritation. EYE

iquid splashed into the eye may cause transient eye irritation.

May cause transients

EFFECTS OF REPEATED OVEREXPUSURE
None currently known
SIGNIFICANT LABORATORY DATA WITH POSSIBLE RELEVANCE TO HUMAN HEALTH.
Titanium dioxide IS Not listed as a potential car
Toxicology Program, the International Agency for
or A.C.G.I.H. Dry titanium dioxide in a 24-month dust. At the normal clearance the 250mg/M3 exposure of carcinogenicity. ngs may workplace TiO2 man

### SECTION IV - FIRST AID AND EMERGENCY PROCEDURES

SWALLOWING Owed call Poison Control Center,

lids occasional.

required for overexposure should be symptoms and the clinical conditions.

### SECTION V PHYSICAL DATA

DEG.F. TO 212 DEG.F.

Heavier than air. % VOLATILE BY VOLUME

EVAPORATION RATE Slower than ether, VOC . 0 lb/gal less water

g/l less water CALCULATED WEIGHT LB./GAL. 10.7 VOC . 0 lb/gal solids CALCULATED

### SECTION VI - FIRE AND EXPLOSION DATA

NFPA FLAMMABILITY CLASSIFICATION COMBUSTIBLE LIQUID - CLASS IIIB

## SECTION VI - FIRE AND EXPLOSION DATA; (CONTINUED)

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FLASHPOINT OVER 200 DEG.F, SFCC.

EXTINGUISHING MEDIA

Use NFPA Class B Fire extinguishers (carbon dioxide, all purpose dry chemical or alcohol foam) designed to extinguish flammable liquid fires. Polycular fire AND EXPLOSION HAZARDS

During emergency conditions, overexposure to decompostion products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention.

SPECIAL FIRE FIGHTING PROCEDURES

Firefighters should wear self-contained breathing apparatus. Water may be ineffective, but may be used to cool exposed containers to prevent pressure build-up and possible auto-ignition or explosion when exposed to extreme heat. If water is used, fog nozzles are preferable.
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# SECTION VII - REACTIVITY DATA

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STABILITY

Hormally stable.

CONDITIONS TO AVOID

NOT AVOID EXCESSIVE heat and sources of ignition.

NICOMPATABILITY (MATERIALS TO AVOID)

HAZARDOUS DECOMPOSITION PRODUCTS

Burning, including when heated by welding or cutting, will produce smoke, carbon monoxide and carbon dioxide.

HAZARDOUS POLYMERIZATION

Will not occur

CONDITIONS TO AVOID

Keep away from heat sparks and flame.
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# SECTION VIII - ENVIRONMENTAL INFORMATION

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STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED

Confine in small area; use absorbent to clean up. Place in container for disposal.

WASTE DISPOSAL

Dispose in accordance with federal, state and local laws.

RCRA CLASSIFICATION

As produced, this product is not a waste. If discarded as is, it is not classified a hazardous waste under RCRA.

ENVIRONMENTAL HAZARDS

None known
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# SECTION IX - PERSONAL PROTECTION INFORMATION

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If applied by spraying, use an appropriate, properly fitted NIOSH/MSHA approved respirtor to remove the spray mist. Refer to OSHA 29 CFR 1910.134 WENTHATION

Use general dilution and local exhaust ventilation in sufficient volume and pattern to keep concentration of hazardous ingredients listed in Section II product must be vented.

HAND PROTECTION

EYE PROTECTION

Wear safety spectacles with side shields. Wear face shield as

OTHER PROTECTIVE EQUIPMENT

Not likely to be needed.
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# SECTION X SPECIAL PRECAUTIONS - 15-5-

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PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE
OTHER PRECAUTIONS
Do not take internally. Close container after each use.
Keep away from children.
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# SECTION XI - OTHER INFORMATION

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US DOT INFORMATION
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HAZARO CLASS: NOT HAZARDOUS BY DOT
ED NUMBER: UN1263
PROPER SHEPPING NAME: PAINT
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THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED TO BE ACCURATE. WHILE THE INFORMATION IS BELIEVED TO BE RELIABLE, NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THIS DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. SINCE THE USE OF THIS INFORMATION AND THE

SECTION XI - OTHER INFORMATION: (CONTINUED)

CONDITIONS AND USE OF THIS PRODUCT ARE CONTROLLED BY THE USER, IT IS THE USER'S OBLIGATION TO DETERMINE THE CONDITIONS OF SAFE USE OF THE PRODUCT.

DRA NOTEBOOK

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## FILLER/SEALER

	LS) ER	<del> </del>	XIX XIX	處	Primario	8 8	JE; CS	MAIL.					
Urethane	Dull	49.0	34.0	1.0	600	1			Mineral Spirits	Duosol or Mineral Spirits	1 hr.	6 hr.	

### COLOR(S) DESCRIPTION

(Do not tint with P&L Colorants)

A urethane filler/sealer for use on interior and exterior open grain wood. Fills and seals in one operation. Non-wiping. Dries hard; sands easily. Produces a smooth, durable foundation for P&L varnishes.

NOTE: P&L Filler/Sealer may be tinted by adding one pint of Tonetic Architectural Wood Stain to each gallon of P&L Filler/Sealer. Mix thoroughly after tinting.

### SPECIFICATIONS

**NEW OPEN-GRAIN WOOD** 

- 1 Coat Tonetic Architectural Wood Stain (Omit if natural finish is preferred)
- 1 Coat P&L Filler/Sealer
- 1 or 2 Coats selected P&L varnish or clear finish in desired sheen

Remove scarred or brittle old finish with P&L Expedite Paint & Varnish Remover or by sanding. Wipe clean with Duosol and refinish same as New Work. -

# FIRE RETARDANT PAINT - Intumescent Type

ТҮРЕ	LUSTER	% SC	<b>XUDS</b>	PHCK-	APPROX. SQ. FT. PER		OMI PLIC			THIKNER			Y KOTI	VIE
	LUSIEK	₩ĭ.	VOL.	PHICK- NESS	U.S. GALLON	B	R	CS	A5	ININITER		PART	BECOAT	LESE
Latex	Flat	60.0	47.0	3.7	200	1	1	16	15	Water	Soap & Water	1½ hr.	2 hr.	2 hr.

### COLOR(S)

### DESCRIPTION

White\*\*

LIST

np.

A flat, latex fire retardant finish for interior surfaces. Swells to thick, insulating, non-flammable mat when heated. Tested and accepted by the Underwriters' Laboratory, Inc. and UL of Canada as a fire retardant paint. Suitable for all public buildings requiring paint with a Class A (25 or less) flame spread rating. Fire Retardant Paint (Intumescent Type) White is not a controlled strength tinting base. Up to 2 fluid ounces of P&L Colorants can be added with adversely affecting the fire retardant properties.

### **SPECIFICATIONS**

NEW PLASTER, WALLBOARD, ASBESTOS-CEMENT BOARD, CELLULOSE BOARD, ACOUSTICAL TILE

2 Coats P&L Fire Retardant Paint

**NEW WOOD & METAL** 

- 1 Coat P&L Interior Trim Primer
- 1 or 2 Coats P&L Fire Retardant Paint

NOTE: Do not use at wall temperature below 50°F (10°C).

AGGREGATE BLOCK

1 Coat P&L Primafil 200 1 or 2 Coats P&L Fire Retardant Paint

### OLD WORK

Remove old paint to insure the most favorable performance of new paint, then refinish same as New Work. Otherwise, apply 1 or 2 Coats of P&L Fire Retardant Paint.

\*B (brush); R (roll); CS (conventional spray) and AS (airless spray) indicate recommended methods of application to fit most circumstances. Numbers refer to reduction table on page 39.

\*\*Can be tinted with P&L Colorants.